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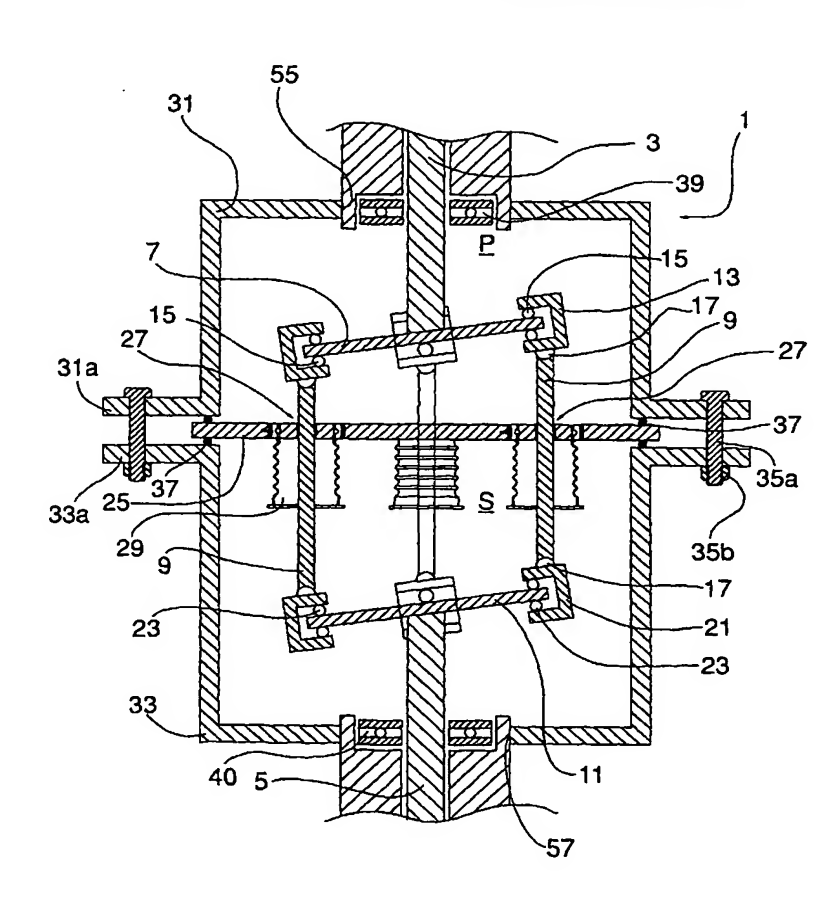
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(54) Title: TIGHT CONTROL DEVICE



(57) Abstract: A tight control device (1) for the transmission of a rotary motion from a primary shaft (3) to a secondary shaft (5), allowing the volume (P) housing the primary shaft (3) to be separated in a tightly manner from the volume (S) housing the secondary shaft (5), said device comprising a couple of sloped parallel rotating plates (7, 11), each one being fixed to a corresponding one of said shafts (3, 5), interconnected by means of oscillating parallel rods (9), articulated to corresponding C-shaped cages (13, 21) arranged around said plates (7, 11), in order to allow said plates (7, 11) to rotate therein.







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Further documents are listed in the continuation of box C.	χ Patent family members are listed in annex.
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